

1D0-437^{Q&As}

CIW PERL FUNDAMENTALS

Pass CIW 1D0-437 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/1d0-437.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by CIW Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





QUESTION 1

The filehandle INPUT is associated with the file represented by \$file. Which statement will close the filehandle INPUT?

A. close (INPUT, \$file);

- B. closeINPUT;
- C. INPUT(close, \$file);
- D. close(INPUT);

Correct Answer: D

QUESTION 2

Consider the following program code: if ("cool" =~ $m/[cool]{4}/)$ { print("True "); } else { print("False "); } if ("cool" =~ $m/[col]{4}/)$ { print("True "); } else { print("False "); } What is the output of this code?

- A. False False
- B. False True
- C. True False
- D. True True

Correct Answer: D

QUESTION 3

Consider the following program code:

@array = ("one", "two"); push(@array, "three"); shift(@array);

unshift(@array, "four");

pop(@array); print(\$array[0]);

What is the output of this code?

A. one

- B. two
- C. three

D. four

Correct Answer: D



QUESTION 4

Consider the following command:

perl runme.pl arg1 arg2 arg3

Given this command issued on the command line, what is the value of @ARGV?

A. arg1

- B. runme.pl
- C. arg1 arg2 arg3

D. 2

Correct Answer: C

QUESTION 5

Which statement is the most accurate?

A. The unshift function removes elements from the beginning of an array.

B. The unshift function adds elements to the end of an array.

- C. The shift function adds elements to the end of an array.
- D. The shift function removes elements from the beginning of an array.

Correct Answer: D

1D0-437 Practice Test

1D0-437 Study Guide

1D0-437 Braindumps